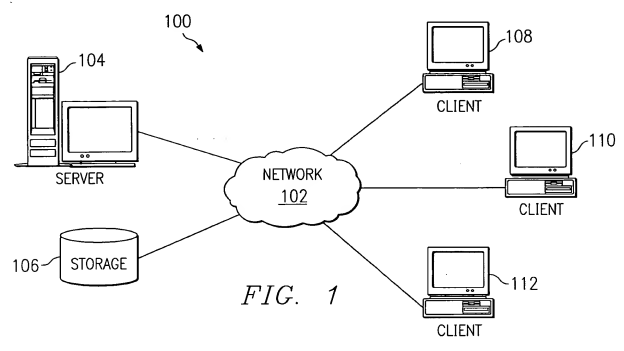
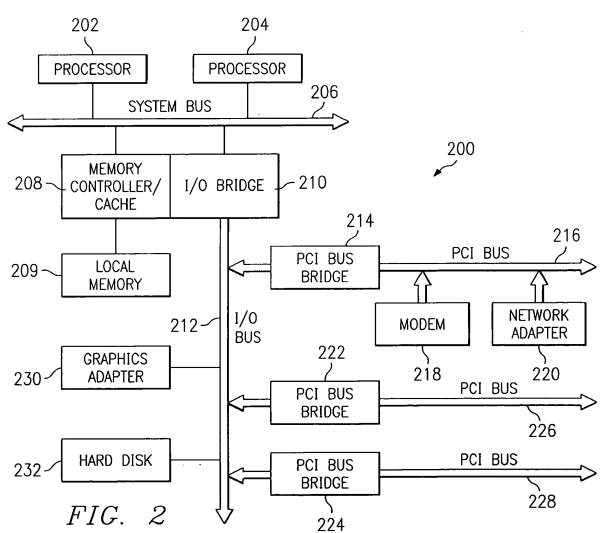
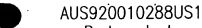
Becker et al.

Method and Apparatus for Building Commercial Distributed Computing Networks Via Computer Cost Subsidization





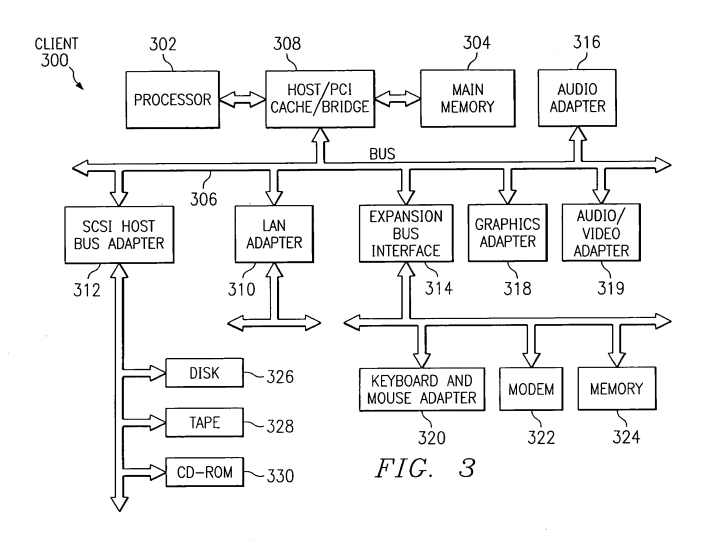


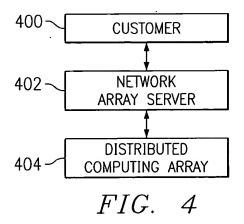


Becker et al.

Method and Apparatus for Building Commercial Distributed Computing Networks Via Computer Cost Subsidization

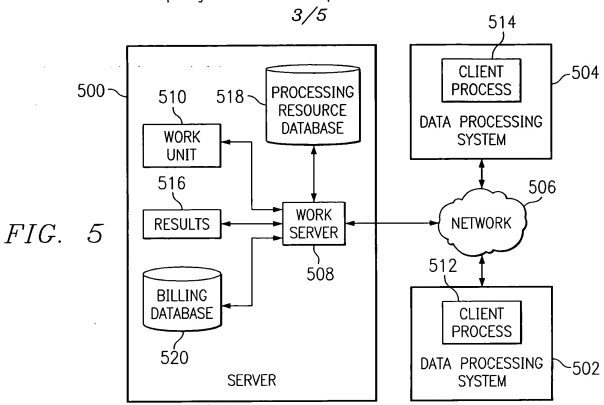
2/5

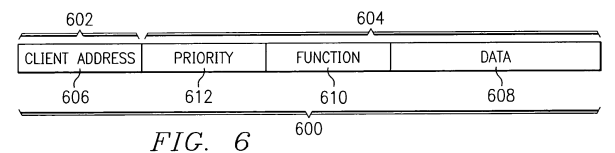


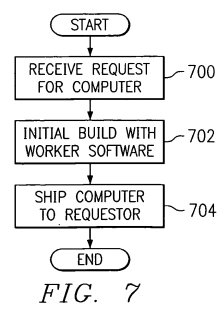


Becker et al.

Method and Apparatus for Building Commercial Distributed Computing Networks Via Computer Cost Subsidization









Becker et al.

Method and Apparatus for Building Commercial Distributed Computing Networks Via Computer Cost Subsidization

4/5 FIG.START RECEIVE 800-PROCESSING REQUEST 802 **PROCESSING** NO 818 REQUEST DIVISIBLE SEARCH DATABASE FOR CLIENT YES DIVIDE PROCESSING 804-ASSIGN PROCESSING REQUEST INTO WORK UNITS 820 REQUEST TO IDENTIFIED CLIENTS SEARCH DATABASE FOR 806-AVAILABLE CLIENTS SEND PROCESSING REQUEST TO 822 ASSIGN WORK UNITS TO IDENTIFIED CLIENTS 808 IDENTIFIED CLIENTS SEND WORK UNITS TO 810-IDENTIFIED CLIENTS RECEIVE RESULT 812-FIG.BILL REQUESTOR **START** 814-RECEIVE REQUEST TO SEND RESULT 900 816-TO REQUESTOR PROCESS WORK UNIT **END** IDENTIFY PRIORITY 902 FOR WORK UNIT PROCESS WORK UNIT 904 BASED ON PRIORITY RETURN RESULT 906

**END** 



Becker et al.

Method and Apparatus for Building Commercial Distributed Computing Networks Via Computer Cost Subsidization

5/5

